

IN THE CLAIMS

Please amend claims 18 and 19 by this amendment as follows:

Claims 1 through 15 (Canceled)

1 16. (Previously Presented) A call originating service method in a public/private
2 common mobile communication system, the method comprising :

3 providing the public/private common mobile communication system comprising a
4 plurality of mobile stations (MSs), a mobile switching center (MSC), a plurality of public
5 mobile communication network base station controllers (BSCs) connected to the MSC, a
6 plurality of public mobile communication network base station transceiver subsystems
7 (BTSs) connected to each of the plurality of BSCs, each of the plurality of these BTSs
8 adapted to form a corresponding public-only cell area, a public/private communication
9 service unit connected to one of the public mobile communication network's BSCs, and a
10 private BTS connected to the public/private communication service unit, the private BTS
11 adapted to form a public/private common cell area, one of said plurality of MSs being
12 within said public/private common cell area;

13 receiving at the public/private communication service unit a call origination
14 message from the MS in the public/private common cell area through the private BTS;

15 determining whether the MS in the public/private common cell area is registered
16 for a private mobile communication service by analyzing the received call origination

message;

transmitting transparently the call origination message to one of said plurality of public mobile communication network BSCs when the MS in the public/private common cell area is not registered for the private mobile communication service, and determining whether identification information for the private mobile communication service is included in the call origination message when the MS in the public/private common cell area is registered for the private mobile communication service; and

transmitting transparently the call origination message to one of said plurality of public mobile communication networks BSCs when the identification information is not included in the call origination message, and providing private mobile communication service for the MS in the public/private common cell area when the identification information is included in the call origination message.

17. (Previously Presented) A public/private common mobile communication system adapted to provide a public/private mobile communication service in association with a public land mobile network (PLMN), the system comprising:

a plurality of mobile stations (MSs), a mobile switching center (MSC), a plurality of public mobile communication network base station controllers (BSCs) connected to the MSC, and a plurality of public mobile communication network base station transceiver subsystems (BTSs) connected to the BSC's, each of the plurality of public mobile communication network BTSs being adapted to form corresponding public-only

cell areas;

a public/private communication service unit connected to one of said plurality of public mobile communication network BSCs; and

a private BTS connected to the public/private communication service unit, the private BTS adapted to form a public/private common cell area, the public/private communication service unit receives a call origination message from a particular one of the plurality of MSs located in the public/private common cell area through the private BTS, the public/private communication service unit being configured to transparently transmit the call origination message to one of the plurality of public mobile communication network BSCs when the call origination message is a public mobile communication service request message, the public/private communication service unit being configured to provide network access for a corresponding private mobile communication service when the call origination message is a private mobile communication service request message.

18. (Currently Amended) A call originating service method in a public/private common mobile communication system, the method comprising:

providing the public/private common mobile communication system comprising a plurality of mobile stations (MSs), a mobile switching center (MSC), a plurality of public mobile communication network base station controllers (BSCs) connected to the MSC, a plurality of public mobile communication network base station transceiver subsystems

(BTSs) connected to each of the BSC's, each of the plurality of public mobile communication network BTSs adapted to form a corresponding public-only cell area, a public/private communication service unit connected to a particular one of the plurality of public mobile communication network BSCs, and a private BTS connected to the public/private communication service unit, the private BTS adapted to form a public/private common cell area;

determining whether a call origination message is a public mobile communication service request message or a private mobile communication service request message upon receiving the call origination message that requests origination of a call from one of said plurality of mobile stations located in said public/private common cell area through the private BTS; and

transmitting transparently the call origination message to a base station controller (BSC) of a public land mobile network (PLMN) [[PLMN]] when the call origination message is a public mobile communication service request message, and providing a corresponding private mobile communication service when the call origination message is a private mobile communication service request message.

19. (Currently Amended) A call originating service method in a public/private common mobile communication system, the method comprising:

providing a public land mobile network (PLMN) comprising a base station transceiver subsystem (BTS) adapted to form a public cell area that is interworked with a

private mobile communication network comprising a BTS adapted to form a public/private common cell area enabling a subscriber to be provided with both a public mobile communication service and a private mobile communication service using a single mobile station in said public/private common cell area;

determining whether a call origination message is a public mobile communication service request message or a private mobile communication service request message upon receiving the call origination message for requesting origination of a call from a mobile station in the public/private common cell area through the BTS in the private mobile communication network; and

transparently transmitting the call origination message to a base station controller (BSC) of the PLMN when the call origination message is a public mobile communication service request message, and providing a corresponding private mobile communication service when the call origination message is a private mobile communication service request message.

20. (Previously Presented) The method of claim 16, calls from the MS in the common cell area to the public mobile communication network are directly connected and interworked with the public mobile communication network without having to go through additional circuitry.

21. (Previously Presented) The system of claim 17, calls from the MS in the

common cell area to the public mobile communication network are directly connected and interworked with the public mobile communication network without having to go through additional circuitry.

22. (Previously Presented) The method of claim 16, calls from the MS in the common cell area to the private mobile communication service are not routed through a public mobile communications network and are not routed through a landline telephone network.

23. (Previously Presented) The method of claim 19, calls from the MS in the common cell area to the private mobile communication service are not routed through a public mobile communications network and are not routed through a landline telephone network.

24. (Previously Presented) The system of claim 17, calls from the MS in the common cell area to the private mobile communication service are not routed through a public mobile communications network and are not routed through a landline telephone network.

25. (Previously Presented) The method of claim 16, the common cell area being an area that provides both public and private mobile communication services to a MS

within the area without requiring the MS to roam.

26. (Previously Presented) The system of claim 17, a public/private communication service unit and the private BTS providing both public and private mobile services simultaneously and without requiring a MS in the common cell area to roam to a new location to receive both of these services.

27. (Previously Presented) The method of claim 19, the public/private common cell area providing both public mobile and private mobile services to a MS located within the common cell, both public mobile and private mobile services being available to the MS without requiring the MS to move or roam to a different location.

28. (Previously Presented) The method of claim 16, public mobile communication service or private mobile communication service is provided based on the call origination message transmitted from the MS.

Claim 29 (Canceled)

30. (Previously Presented) The method of claim 16, the call origination message being a message according to MS communication signaling.